

# Contents of Volume

## Volume 53 No. 1

### SCIENCE FOR ENVIRONMENTAL TECHNOLOGY

- 1 Competition kinetics using the UV/H<sub>2</sub>O<sub>2</sub> process: a structure reactivity correlation for the rate constants of hydroxyl radicals toward nitroaromatic compounds  
F. S. GARCÍA EINSCHLAG, L. CARLOS & A. L. CAPPARELLI (Argentina)
- 9 Remediation of contaminated soil by a solvent/surfactant system  
W. CHU & C. Y. KWAN (China)
- 17 Modeling VOCs adsorption onto activated carbon  
C. L. CHUANG, P. C. CHIANG & E. E. CHANG (Taiwan)
- 29 Characterization of atmospheric PM<sub>10</sub> and related chemical species in southern Taiwan during the episode days  
S.-J. CHEN, L.-T. HSIEH, C.-C. TSAI & G.-C. FANG (Taiwan)
- 43 Ammonia inhibition on thermophilic anaerobic digestion  
S. SUNG & T. LIU (USA)
- 53 Comparison of modified montmorillonite adsorbents Part II: The effects of the type of raw clays and modification conditions on the adsorption performance  
J.-Q. JIANG & Z. ZENG (UK)
- 63 Studies on photo-degradation of 2,4-dinitro toluene in aqueous phase  
S. M. CELIN, M. PANDIT, J. C. KAPOOR & R. K. SHARMA (India)
- 71 Disinfection of surfaces by photocatalytic oxidation with titanium dioxide and UVA light  
K. P. KÜHN, I. F. CHABERNY, K. MASSHOLDER, M. STICKLER, V. W. BENZ, H.-G. SONNTAG & L. ERDINGER (Germany)
- 79 Ozonisation coupled with biological degradation for treatment of phenolic pollutants: a mechanistically based study  
A. M. AMAT, A. ARQUES, H. BENEYTO, A. GARCÍA, M. A. MIRANDA & S. SEGUI (Spain)
- 87 The influence of FeCl<sub>3</sub> on the photocatalytic degradation of dissolved azo dyes in aqueous TiO<sub>2</sub> suspensions  
W. BARAN, A. MAKOWSKI & W. WARDAS (Poland)
- 97 Improvement of thermal hydrolysis rate of dichloroacetic acid using alcohol  
T. OKUDA (Japan), S. Y. NAM, J. L. LIM & H. S. SHIN (South Korea)

## Volume 53 No. 2

### PERSISTENT ORGANIC POLLUTANTS AND DIOXINS

- 101 Anaerobic biodegradation of weathered polychlorinated biphenyls (PCBs) in contaminated sediments of Porto Marghera (Venice Lagoon, Italy)  
F. FAVA, S. GENTILUCCI & G. ZANAROLI (Italy)
- 111 Plant uptake and translocation of air-borne chlordane and comparison with the soil-to-plant route  
W.-Y. LEE, W. A. IANNUCCI-BERGER, B. D. EITZER, J. C. WHITE & M.J. INCORVIA MATTINA (USA)
- 123 Polycyclic aromatic hydrocarbons in weathered bottom ash from incineration of municipal solid waste  
I. JOHANSSON & B. VAN BAVEL (Sweden)
- 129 Temporal and local trends of PCDD/F levels in cow's milk in Switzerland  
P. SCHMID, E. GUJER, M. ZENNEGGER & C. STUDER (Switzerland)
- 137 Extraction and cleanup methods of dioxins in house dust from two cities in Japan using accelerated solvent extraction and a disposable multi-layer silica-gel cartridge  
K. SAITO, M. TAKEKUMA, M. OGAWA, S. KOBAYASHI, Y. SUGAWARA, M. ISHIZUKA, H. NAKAZAWA & Y. MATSUKI (Japan)
- 143 The PCB pollution of Lake Iseo (N. Italy) and the role of biomagnification in the pelagic food web  
A. BINELLI & A. PROVINI (Italy)

153 The behavior of PCDD/Fs, PCBs, chlorobenzenes and chlorophenols in wet scrubbing system of municipal solid waste incinerator  
M. TAKAOKA, P. LIAO, N. TAKEDA, T. FUJIWARA & K. OSHITA (Japan)

163 Study on PCBs, PCDD/Fs, organochlorine pesticides, heavy metals and arsenic content in freshwater fish species from the River Turia (Spain)  
L. R. BORDAJANDI, G. GÓMEZ, M. A. FERNÁNDEZ, E. ABAD, J. RIVERA & M. J. GONZÁLEZ (Spain)

173 Chlorinated hydrocarbon contaminants in blood of black and turkey vultures from Savannah River Site, South Carolina, USA  
K. SENTHIL KUMAR (Japan), W. W. BOWERMAN, T. L. DEVAULT (USA), T. TAKASUGA (Japan), O. E. RHODES JR., I. L. BRISBIN JR. (USA) & S. MASUNAGA (Japan)

183 Six interaction profiles for simple mixtures  
H. R. POHL, N. RONEY, S. WILBUR, H. HANSEN & C. T. DE ROSA (USA)

**Volume 53 No. 3****ENVIRONMENTAL TOXICOLOGY AND RISK ASSESSMENT**

199 Stress reactions in *Vitis vinifera* L. following soil application of the herbicide flumioxazin  
G. SALADIN, C. MAGNÉ & C. CLÉMENT (France)

207 Evaluation of CO exposure in active smokers while smoking using breath analysis technique  
W.-K. JO & J.-W. OH (South Korea)

217 Effect of the herbicides oxadiazon and oxyfluorfen on phosphates solubilizing microorganisms and their persistence in rice fields  
A. C. DAS, A. DEBNATH & D. MUKHERJEE (India)

223 Assessing chronic toxicity of bisphenol A to larvae of the African clawed frog (*Xenopus laevis*) in a flow-through exposure system  
D. B. PICKFORD, M. J. HETHERIDGE, J. E. CAUNTER (UK), A. T. HALL (USA) & T. H. HUTCHINSON (UK)

237 Monitoring cellular responses of engine-emitted particles by using a direct air-cell interface deposition technique  
M.-D. CHENG, B. MALONE & J. M. E. STOREY (USA)

245 Arsenic compounds accumulated in pearl oyster *Pinctada fucata*  
S. KATANO, Y. MATSUO & K. HANAOKA (Japan)

253 A solvent-free method for spiking terrestrial algae (*Desmococcus* spp.) with pyrene for use in bioassays  
M. HOWSAM (Spain), R. A. VERWEIJ & N. M. VAN STRAALEN (The Netherlands)

263 Effects of copper on *Sambucus nigra* L. seedlings studied by electron paramagnetic resonance and atomic absorption spectroscopies  
E. F. ORSEGA, F. AGNOLI, G. CACCO, E. DELANEY & E. ARGESE (Italy)

269 Assessing the microbial activity of soil samples, its nutrient limitation and toxic effects of contaminants using a simple respiration test  
J. HOLLENDER, K. ALTHOFF, M. MUNDT & W. DOTT (Germany)

**Volume 53 No. 4****SPECIAL ISSUE: 4<sup>TH</sup> INTERNATIONAL WORKSHOP ON RISK EVALUATION AND MANAGEMENT OF CHEMICALS**

277 Ranking the risks of 12 major environmental pollutants that occur in Japan  
M. GAMO, T. OKA & J. NAKANISHI (Japan)

285 Verification of the effect on risk due to reduction of benzene discharge  
H. KAJIHARA, A. FUSHIMI & J. NAKANISHI (Japan)

291 The cost-effectiveness of life-saving interventions in Japan. Do chemical regulations cost too much?  
A. KISHIMOTO, T. OKA & J. NAKANISHI (Japan)

301 Simulation of dioxin accumulation in human tissues and analysis of reproductive risk  
W. MARUYAMA, K. YOSHIDA, T. TANAKA & J. NAKANISHI (Japan)

315 Source and behavior analyses of dioxins based on congener-specific information and their application to Tokyo Bay basin  
S. MASUNAGA, Y. YAO, I. OGURA, T. SAKURAI & J. NAKANISHI (Japan)

325 Assessing the impact of the Japanese 2005 World Exposition Project on vascular plants' risk of extinction  
H. MATSUDA, S. SERIZAWA, K. UEDA, T. KATO & T. YAHARA (Japan)

337 Estimation of effects of dioxins and dioxin-like PCBs on wildlife population—a case study on common cormorant  
M. MURATA, N. ISEKI, S. MASUNAGA & J. NAKANISHI (Japan)

347 Dynamics of PCDDs/DFs and coplanar-PCBs in an aquatic food chain of Tokyo Bay  
W. NAITO, J. JIN, Y.-S. KANG, M. YAMAMURO, S. MASUNAGA & J. NAKANISHI (Japan)

363 Evaluation of an ecosystem model in ecological risk assessment of chemicals  
W. NAITO, K.-I. MIYAMOTO, J. NAKANISHI, S. MASUNAGA (Japan) & S. M. BARTELL (USA)

377 Extinction risk to bird populations caused by DDT exposure  
M. NAKAMARU, Y. IWASA & J. NAKANISHI (Japan)

389 Environmental risk evaluation of chemicals: achievements of the project and seeds for future—development of metrics for evaluating risks  
J. NAKANISHI, M. GAMO, Y. IWASA & Y. TANAKA (Japan)

399 Analysis of atmospheric behavior of PCDDs/PCDFs by a one-compartment box model  
I. OGURA, S. MASUNAGA & J. NAKANISHI (Japan)

413 Cost-effectiveness analyses of chemical risk control policies in Japan  
T. OKA (Japan)

421 Ecological risk assessment of pollutant chemicals: extinction risk based on population-level effects  
Y. TANAKA (Japan)

427 Estimation of dioxin risk to Japanese from the past to the future  
K. YOSHIDA & J. NAKANISHI (Japan)

**Volume 53 No. 5****ENVIRONMENTAL CHEMISTRY**

437 Reduction of  $\text{Ag}^+$ ,  $\text{Au}^{\text{III}}$ ,  $\text{Cu}^{\text{II}}$ , and  $\text{Hg}^{\text{II}}$  by  $\text{Fe}^{\text{II}}/\text{Fe}^{\text{III}}$  hydroxysulfate green rust  
E. J. O'LOUGHLIN, S. D. KELLY, K. M. KEMNER, R. CSENCSITS & R. E. COOK (USA)

447 Characterization of carbonaceous combustion residues: II. Nonpolar organic compounds  
M. B. FERNANDES & P. BROOKS (Australia)

459 Synergistic solubilization of polycyclic aromatic hydrocarbons by mixed anionic–nonionic surfactants  
L. ZHU & S. FENG (PR China)

469 Degradation mechanism of *t*-butyl methyl ether (MTBE) in atmospheric droplets  
C. GUILLARD, N. CHARTON & P. PICHAT (France)

479 Use of waste iron metal for removal of Cr(VI) from water  
T. LEE, H. LIM, Y. LEE & J.-W. PARK (South Korea)

487 Removal of heavy metals from a metaliferous water solution by *Typha latifolia* plants and sewage sludge compost  
T. MANIOS (Greece), E. I. STENTIFORD & P. MILLNER (UK)

495 Analysis and structure prediction of chlorinated polycyclic aromatic hydrocarbons released from combustion of polyvinylchloride  
D. WANG, X. XU, S. CHU & D. ZHANG (PR China)

505 Fate of the fungicide dodemorph during anaerobic digestion of biological waste  
K. VORKAMP, J. TAUBE, J. DILLING, E. KELLNER & R. HERRMANN (Germany)

515 Soot sorption of non-*ortho* and *ortho* substituted PCBs  
T. D. BUCHELI & Ö. GUSTAFSSON (Sweden)

523 Relationship between the extractable metals from soils and metals taken up by maize roots and shoots  
W.-S. WANG, X.-Q. SHAN, B. WEN & S.-Z. ZHANG (China)

531 Complications with using ratios for environmental data: comparing enantiomeric ratios (ERs) and enantiomer fractions (EFs)  
E. M. ULRICH, D. R. HELSEL & W. T. FOREMAN (USA)

539 Enantioselective biodegradation of mecoprop in aerobic and anaerobic microcosms  
I. HARRISON, G. M. WILLIAMS & C. A. CARLICK (UK)

551 Profile of persistent chlorinated contaminants, including selected chiral compounds, in wolverine (*Gulo gulo*) livers from the Canadian Arctic  
P. F. HOEKSTRA, B. M. BRAUNE, C. S. WONG, M. WILLIAMSON, B. ELKIN & D. C. G. MUIR (Canada)

561 Organic pollutants in the Odra river ecosystem  
L. WOLSKA, B. ZYGMUNT & J. NAMIESNIK (Poland)

571 A high-resolution model for estimating the environmental fate of multi-species chemicals: application to malathion and pentachlorophenol  
T. M. CAHILL & D. MACKAY (Canada)

583 Investigation of organic xenobiotic transfers, partitioning and processing in air-soil-plant systems using a microcosm apparatus. Part II: comparing the fate of chlorobenzenes in grass planted soil  
S. C. WILSON & A. A. MEHARG (UK)

## Volume 53 No. 6

### PERSISTENT ORGANIC POLLUTANTS AND DIOXINS

593 Dehalogenation of 2,6-dibromobiphenyl and 2,3,4,5,6-pentachlorobiphenyl in contaminated estuarine sediment  
L. D. PALEKAR, K. A. MARUYA, J. E. KOSTKA & J. WIEGEL (USA)

601 Emission characteristics of PCDD/Fs in diesel engine with variable load rate  
K.-S. KIM, K.-H. HONG, Y.-H. KO, K.-D. YOON & M.-G. KIM (South Korea)

609 Study of the biodegradation process of polychlorinated biphenyls in liquid medium and soil by a new isolated aerobic bacterium (*Janibacter* sp.)  
I. SIERRA, J. L. VALERA, M. L. MARINA & F. LABORDA (Spain)

619 Relevance of coplanar PCBs for TEQ emission of fluidized bed incineration and impact of emission control devices  
T. SAKURAI, R. WEBER, S. UENO, J. NISHINO & M. TANAKA (Japan)

627 Toxaphene residues from cotton fields in soils and in the coastal environment of Nicaragua  
F. P. CARVALHO (Monaco), S. MONTENEGRO-GUILLÉN (Nicaragua), J.-P. VILLENEUVE, C. CATTINI, I. TOLOSA, J. BARTOCCI (Monaco), M. LACAYO-ROMERO & A. CRUZ-GRANJA (Nicaragua)

637 Modified clean-up for PBDD, PBDF and PBDE with an active carbon column—its application to sediments  
J.-W. CHOI, J. ONODERA, K. KITAMURA, S. HASHIMOTO, H. ITO, N. SUZUKI, S.-I. SAKAI & M. MORITA (Japan)

645 Time-trend (1973–2000) of polybrominated diphenyl ethers in Japanese mother's milk  
K. AKUTSU, M. KITAGAWA, H. NAKAZAWA, T. MAKINO, K. IWAZAKI, H. ODA & S. HORI (Japan)

655 Removal of PCBs from wastewater using fly ash  
H. NOLLET, M. ROELS (Belgium), P. LUTGEN (Luxembourg), P. VAN DER MEEREN & W. VERSTRAEDE (Belgium)

667 Persistent organic pollutants (POPs) in antarctic fish: levels, patterns, changes  
K. WEBER & H. GOERKE (Germany)

679 An episode of dioxin contamination in feedingstuff: the choline chloride case  
J. J. LLERENA, E. ABAD, J. CAIXACH & J. RIVERA (Spain)

685 Comparison of organochlorine concentrations and patterns between free-ranging zooplankton and zooplankton sampled from seabirds' stomachs  
K. BORGÅ, G. W. GABRIELSEN & J. U. SKAARE (Norway)

**Volume 53 No. 7****SCIENCE FOR ENVIRONMENTAL TECHNOLOGY**

691 Arsenic contaminated site at an abandoned copper smelter plant: waste characterization and solidification/stabilization treatment  
C.-J. SHIH & C.-F. LIN (Taiwan)

705 Semipermeable membrane devices accumulate conserved ratios of sterane and hopane petroleum biomarkers  
D. R. LUELLEN & D. SHEA (USA)

715 Laboratory evaluation of zero-valent iron to treat water impacted by acid mine drainage  
R. T. WILKIN & M. S. MCNEIL (USA)

727 Use of regenerated ferric oxide for CO destruction and suppressing dioxin formation in flue gas in a pilot-scale incinerator  
W.-T. HUNG & C.-F. LIN (Taiwan)

737 Coagulation-flocculation pretreatment of sanitary landfill leachates  
A. A. TATSI, A. I. ZOUBOULIS, K. A. MATIS & P. SAMARAS (Greece)

745 Bromide affecting drinking water mutagenicity  
T. MYLLYKANGAS, T. K. NISSINEN, J. MÄKI-PAAKKANEN, A. HIRVONEN & T. VARTIAINEN (Finland)

757 Anaerobic digestion of polyelectrolyte flocculated waste activated sludge  
C. P. CHU, D. J. LEE, B.-V. CHANG, C. H. YOU, C. S. LIAO (Taiwan) & J. H. TAY (Singapore)

765 Photodegradation of alachlor with the  $TiO_2$  film immobilised on the glass tube in aqueous solution  
C. S. RYU, M.-S. KIM & B.-W. KIM (South Korea)

773 Influence of eutrophication on the coagulation efficiency in reservoir water  
W. P. CHENG & F.-H. CHI (Taiwan, ROC)

779 Kinetics of inorganic carbon utilization by microalgal biofilm in a flat plate photoreactor  
Y. H. LIN, J. Y. LEU, C. R. LAN, P.-H. P. LIN & F. L. CHANG (Taiwan)

789 Kinetics of the extraction of pyrene using carbon dioxide in dense phase  
R. MONTERO-VÁZQUEZ, J. COTA-GALÁN, A. ROSELLÓ-SEGADO & F. J. GONZÁLEZ-VILA (Spain)

**Volume 53 No. 8****ENVIRONMENTAL TOXICOLOGY AND RISK ASSESSMENT**

795 A review on the application of microbial toxicity tests for deriving sediment quality guidelines  
P. VAN BEELEN (The Netherlands)

809 Diphenylamine and derivatives in the environment: a review  
O. DRZYZGA (Germany)

819 Toxicity of *o,p*'-DDE to medaka d-rR strain after a one-time embryonic exposure by in ovo nanoinjection: an early through juvenile life cycle assessment  
S. A. VILLALOBOS, D. M. PAPOULIAS, S. D. PASTVA, A. L. BLANKENSHIP, J. MEADOWS, D. E. TILLITT & J. P. GIESY (USA)

827 Juvenile hormone agonists affect the occurrence of male *Daphnia*  
N. TATARAZAKO, S. ODA, H. WATANABE, M. MORITA & T. IGUCHI (Japan)

835 Evaluation of impact of PAH on a tropical fish, *Oreochromis mossambicus* using multiple biomarkers  
M. S. SHAILAJA & C. D'SILVA (India)

843 Ability of biosolids and a cationic surfactant to modify methidathion leaching. Modelling with pescol  
L. SÁNCHEZ, E. ROMERO & A. PENA (Spain)

851 Comparative toxicity of a zinc salt, zinc powder and zinc oxide to *Eisenia fetida*, *Enchytraeus albidus* and *Folsomia candida*  
K. LOCK & C. R. JANSSEN (Belgium)

857 Acute, chronic and sublethal effects of the herbicide propanil on *Daphnia magna*  
M. J. VILLARROEL, E. SANCHO, M. D. FERRANDO & E. ANDREU (Spain)

865 Control of common freshwater predatory fish, *Channa punctatus*, through *Nerium indicum* leaf extracts  
S. TIWARI & A. SINGH (India)

877 Effects of gallium on common carp (*Cyprinus carpio*): acute test, serum biochemistry, and erythrocyte morphology  
J.-L. YANG & H.-C. CHEN (Taiwan, ROC)

883 Ascorbic acid supplementation of diet for reduction of deltamethrin induced stress in freshwater catfish *Clarias gariepinus*  
M. DATTA & A. KAVIRAJ (India)

889 Optimisation of a microbial bioassay for contaminated soil monitoring: bacterial inoculum standardisation and comparison with Microtox® assay  
F. ABBONDANZI, A. CACHADA, T. CAMPISI, R. GUERRA, M. RACCAGNI & A. IACONDINI (Italy)

899 Relationship between volatile organohalogen compounds in drinking water and human urine in Poland  
Ż. POLKOWSKA, K. KOZŁOWSKA, Z. MAZERSKA (Poland), T. GÓRECKI (Canada) & J. NAMIEŚNIK (Poland)

911 Chronic effects of vapour phase di-*n*-butyl phthalate (DBP) on six plant species  
TH. A. DUECK, C. J. VAN DIJK (The Netherlands), F. DAVID (Belgium), N. SCHOLZ (Germany) & F. VANWALLEGHEM (Belgium)

921 Ecotoxicity and biodegradation of phthalate monoesters  
N. SCHOLZ (Germany)

927 Competition between alga (*Pseudokirchneriella subcapitata*), humic substances and EDTA for Cd and Zn control in the algal assay procedure (AAP) medium  
C. GUÉGUEN, B. KOUKAL, J. DOMINIK & M. PARDOS (Switzerland)

935 Comparison of the ecotoxicological impact of the triazines Irgarol 1051 and atrazine on microalgal cultures and natural microalgal communities in Lake Geneva  
A. BÉRARD, U. DORIGO, I. MERCIER (France), K. BECKER-VAN SLOOTEN, D. GRANDJEAN (Switzerland) & C. LEBOULANGER (France)

945 Three-dimensional quantitative structure-activity relationship study for phenylsulfonyl carboxylates using CoMFA and CoMSIA  
X. LIU, Z. YANG & L. WANG (PR China)

953 Influence of humic substances on the toxic effects of cadmium and zinc to the green alga *Pseudokirchneriella subcapitata*  
B. KOUKAL, C. GUÉGUEN, M. PARDOS & J. DOMINIK (Switzerland)

963 Acute toxicity of benzene derivatives to the tadpoles (*Rana japonica*) and QSAR analyses  
H. HUANG, X. WANG, W. OU, J. ZHAO, Y. SHAO & L. WANG (People's Republic of China)

971 Dioxin-like potencies and extractable organohalogens (EOX) in medical, municipal and domestic waste incinerator ashes in Japan  
M. MATSUI, Y. KASHIMA, M. KAWANO, M. MATSUDA, K. AMBE, T. WAKIMOTO & R. DOI (Japan)

981 Evaluation of the ranking probabilities for partial orders based on random linear extensions  
D. LERCHE & P. B. SØRENSEN (Denmark)

993 Toxicity of eight polycyclic aromatic compounds to red clover (*Trifolium pratense*), ryegrass (*Lolium perenne*), and mustard (*Sinapis alba*)  
L. E. SVERDRUP (Norway), P. H. KROGH, T. NIELSEN, C. KJÆR (Denmark) & J. STENERSEN (Norway)

1005 Investigation of acute toxicity of cadmium sulfate ( $\text{CdSO}_4 \cdot \text{H}_2\text{O}$ ) and behavioral changes of grass carp (*Ctenopharyngodon idellus* Val., 1844)  
E. YORULMAZLAR & A. GÜL (Turkey)

1011 Assessment of the potential for soil acidification in North India using the critical load approach and locally derived data for acidic and basic inputs  
G. S. SATSANGI, A. J. LAWRENCE, A. LAKHANI & A. TANEJA (India)

1023 Dissipation of  $^{14}\text{C}$  carbaryl and quinalphos in soil under a groundnut crop (*Arachis hypogaea L.*) in semi-arid India  
P. MENON & M. GOPAL (India)

1033 Influence and persistence of phorate and carbofuran insecticides on microorganisms in rice field  
A. C. DAS, A. CHAKRAVARTY, P. SUKUL & D. MUKHERJEE (India)

1039 Evaluation of EU risk assessments existing chemicals (EC Regulation 793/93)  
C. W. M. BODAR (The Netherlands), F. BERTHAULT, J. H. M. DE BRUIJN, C. J. VAN LEEUWEN (Italy), M. E. J. PRONK & T. G. VERMEIRE (The Netherlands)

1049 Selective supercritical fluid extraction to estimate the fraction of PCB that is bioavailable to a benthic organism in a naturally contaminated sediment  
T. NILSSON, S. SPORRING & E. BJÖRKLUND (Sweden)

**Volume 53 No. 9****ENVIRONMENTAL CHEMISTRY**

1053 Ecotoxicity prediction using mechanism- and non-mechanism-based QSARs: a preliminary study  
S. REN (USA)

1067 Application of microwave extraction for the evaluation of bioavailability of rare earth elements in soils  
A. LU, S. ZHANG, X.-Q. SHAN, S. WANG & Z. WANG (China)

1077 In situ remediation of soils contaminated with toxic metal ions using microwave energy  
R. A. ABRAMOVITCH, L. CHANGQING, E. HICKS & J. SINARD (USA)

1087 Evaluation of soil temperature effect on herbicide leaching potential into groundwater in the Brazilian Cerrado  
L. C. PARAÍBA, A. L. CERDEIRA, E. F. DA SILVA, J. S. MARTINS & H. L. DA COSTA COUTINHO (Brazil)

1097 Competition for adsorption between added phenanthrene and in situ PAHs in two sediments  
H. VAN DEN HEUVEL & P. C. M. VAN NOORT (The Netherlands)

1105 Toxicity characterisation of sediment porewaters collected from UK estuaries using a *Tisbe battagliai* bioassay  
K. V. THOMAS, N. BARNARD, K. COLLINS & J. EGGLETON (UK)

1113 Consequences and implication of heavy metal spatial variations in sediments of the Keelung River drainage basin, Taiwan  
K.-M. HUANG & S. LIN (Taiwan)

1123 Brominated flame retardants and phenolic endocrine disrupters in Finnish human adipose tissue  
A. SMEDS & P. SAUKKO (Finland)

1131 Electrochemical degradation of bromopyrogallol red in presence of cobalt ions  
J. CHEN, M. LIU, J. ZHANG, Y. XIAN & L. JIN (PR China)

1137 Screening of organophosphorus compounds and their distribution in various indoor environments  
A. MARKLUND, B. ANDERSSON & P. HAGLUND (Sweden)

1147 Excess chromium alters uptake and translocation of certain nutrients in *citrullus*  
B. K. DUBE, K. TEWARI, J. CHATTERJEE & C. CHATTERJEE (India)

1155 Predicting log  $P$  of pesticides using different software  
E. BENFENATI, G. GINI (Italy), N. PICLIN (Italy, France), A. RONCAGLIONI & M. R. VARI (Italy)

1165 The effect of the limited availability of  $\text{H}_2\text{O}_2$  in the competitive deposition of sulfur and oxidized nitrogen  
M. R. MÉNDEZ, J. A. SOUTO, J. J. CASARES, T. LUCAS (Spain) & G. R. CARMICHAEL (USA)

1179 Phosphorus and copper leaching from dredged sediment applied on a sandy loam soil: column study  
Y.-X. CHEN, G.-W. ZHU, G.-M. TIAN & H.-L. CHEN (PR China)

1189 Gas-phase reaction of  $\text{CCl}_2\text{F}_2$  (CFC-12) with methane  
MD. A. UDDIN, E. M. KENNEDY & B. Z. DLUGOGORSKI (Australia)

**Volume 53 No. 10****SCIENCE FOR ENVIRONMENTAL TECHNOLOGY**

1193 Preparation and characteristics of high performance paper containing titanium dioxide photocatalyst supported on inorganic fiber matrix  
Y. IGUCHI, H. ICHIURA, T. KITAOKA & H. TANAKA (Japan)

1201 Occurrence and fate of heavy metals in the wastewater treatment process  
M. KARVELAS, A. KATSOYIANNIS & C. SAMARA (Greece)

1211 Experimental design of Fenton and photo-Fenton reactions for the treatment of cellulose bleaching effluents  
F. TORRADES, M. PÉREZ (Spain), H.D. MANSILLA (Chile) & J. PERAL (Spain)

1221 Removal of metal ions from the complexed solutions in fixed bed using a strong-acid ion exchange resin  
R.-S. JUANG, S.-H. LIN & T.-Y. WANG (Taiwan)

1229 Aniline degradation by electrocatalytic oxidation  
Y. LI, F. WANG, G. ZHOU & Y. NI (People's Republic of China)